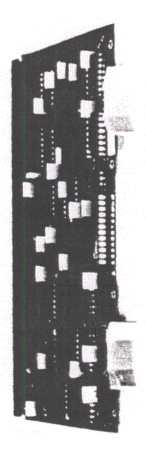
Ancillary Logic Card

© 1985, 1987 (Rev. Sept. 87)

FEATURES

- · Logic level generator for GA lines
- · Segment terminators (in sockets)
- · Geographic address enable generator
- · Switch selectable segment address register (CSR#1)
- . Static ground strip at top/bottom edge of circuit board
- · Fused and transient protected
- Plugs into the rear of a FASTBUS standard segment
- Plugs into Model F211 passive extender



GENERAL DESCRIPTION

The family of FASTBUS Ancillary Logic boards consists of 56 ohm Segment Terminators (Model F150, TERM), Geographic Address Generator logic with terminators (Model F151, GAC), and Arbitration Timing Controller logic with terminators (Model F152, ATC). The terminating resistors are mounted in sockets and may be removed or the values changed to optimize bus characteristics. Each board contains a Segment 130-pin guided connector.

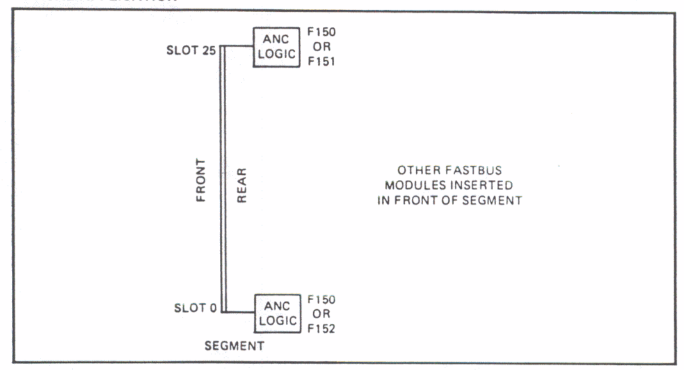
The FASTBUS Segment must be terminated at each end of a signal line. Depending upon the system configuration, the various ancillary logic boards provide the required characteristic impedance termination.

The Model F150 Segment Terminator provides proper bus terminations including logical levels for the GA lines. It is intended for use in test systems where automatic protocol responses are unwanted or generated elsewhere. The TERM may also be used on Model F211 Passive Extender.

The Model F151 GAC generator is designed to recognize a geographic address cycle taking place on the Segment and establish the EG signal. The board contains slave logic which allows remote set-up of the Segment base address. It is intended for use in Segment Position 25 with P.C. board shorting block installed.

The Model F152 ATC generator is designed to control an arbitration for Segment mastership. In addition, this board contains logic to generate the System Handshake response to a Broadcast Operation and to control the state of the BUS HALTED signal line. It is intended for use in Segment Position 0.

TYPICAL APPLICATION



POWER REQUIREMENTS

-5.2V - 1.65A

-2.0V - 1.60A

ORDERING INFORMATION

Weight: 0.23 kg (8 oz.)

Model F151-A11

Ancillary Logic Card - Geographic Address Controller with terminators

Accessories

Model F020-A01 - Module Extraction/Insertion Tool

Model F150-A01 - Ancillary Logic Card - terminators only

Model F152-A11 - Ancillary Logic Card - Arbitration Timing controller with Terminators

Model F210-A01 - Active Extender Model F211-A01 - Passive Extender Model F290-A01 - Display Module

Model F911-A01 - Unibus Processor Interface